PROCUREMEN I Approved For Release 2002/11/20 ላሪነፍ-ፍታቮን 5-05505A000600130003-4

sound was files	rical Distribution		Date Likeway
			Prepared by
25X1A Elect	rical	atin anna again de anna dtamaig air ann an againm air air again agus again again again again again again again	Checked by

	+ 1	Shect 1 of 5
11.594 -	Quant.	Description
1	a proper godine was been seen a seen	Transformer, Type QISC, 19, 60 cycles, 2,400-120/240V, with
		4-2 1/2% taps below normal and high voltage bushing.
1.1	3 Ea.	100 KVA G.E 2701AC6580
1.2	6 Ea.	75 KVA G.E 2701AC6575
1.3	1 Ea.	37 1/2 KVA G.E 2701AC6537
1.4	5 Ea.	25 KVA G.E 2701AC6525
1.5	5 Ea.	15 KVA G.E 2701AC6515
, i .	ļ	
2		Fuse cutout, 5.2 kv., 10,000 A.I.C. enclosed type, hookstick
., 4° .		operated.
2.1	10 Eq.	100 AMP. Westinghouse - 366C810G02
2.2	12 Ea.	50 AMP. Westinghouse - 632A100A04
3	21 Ea.	Lightning arrester, distribution class, encased valve type, 3 kv.,
		Joslyn -J9211-VS.
4		Wires.
	42,700 Ft.	Bare copper, No. 6 AWG,, stranded, medium-hard-drawn.
4.2	300 Fr.	Service drop, No. 250 MCM, 600V, 90°C, WP, copper.
4.3	530 Ft.	Bare capper, No. 4 AWG., stranded, soft-drawn.
4.4	300 Ft.	Bare copper, No. 8 AWG., solid, medium-hard-drawn.
	300 11.	bdie copper, 170. 6 AWG., solid, medium-ndio-didwii.
r.	270 5-	
- 3u ²	270 Ea.	Insulator, pin type, 1" pin hole, 5 kv., Joslyn - L223.
	140 m	
6	149 Ea.	Insulator, suspension type, o"dia., 5 kv., Joslyn - L1510.
4		the control of the co
Ĭ.	150 Ec.	inscioror, cievis type, 4" dia. Line Material - DEBS3.
		the state of the s
77	21 E.	insulator, guy strain, wet plastic percelain process, 5 1/2" x
		3 7/8", Joslyn -L506.
	i	
9		Pin, insulator, forged steel with 1"dia, lead threads.
9.1	240 Ea.	6 1/2" Shank, Jostyn - J825
11 2 1	22 En.	Short, shank. Joslyn-1628

PROCUREMENT Approved For Release 2002411/20KEIAFDE 778-6505A000600130003-4

		wa	- I Distilbution	Date	10 May 1968
Project	M-Spirit L. Coldes and and	Electric	cal Distribution	Prepared by	
Location	Appropriate Accounts	NPAS A VIGINAL PARTY OF THE PAR		Checked by	
Departme	nt *	Electri	cal	Shee	t 2 of 5
EX1A,	higher the second		Description		
migration and programme and allowing the state of the sta	Quar	17 .			
10	145	Ea.	Strain clamp, envelope type, ultimate strength: 8,000 Lbs. for copper conductor, Joslyn	J 4 038	
	1		8,000 Lbs. For copper conductor, 30007		
71		Ea.	Insulator, spool type, 3 1/8"dia. x 3", dry porce	lain, brown	
11	76		color, Chance-255.		
12	s ,		Secondary rack, galv. steel, extended back, 8"-	spacing,	
1			medium duty.		
12.1		Ea.	4-Spool type, Chance - 9448 3-Spool type, Chance - 9438	and the second	
12.2	12	Ec.	3-Spool Type, Chance	taran Persitera Organi	
			Clevis, Insulator, Line Material - DC3F4		
13	150	Eo.	Clevis, intolator, this Mariana	y dear from house and the second	
14	Marian Series	and the second	Crossarm, treated wood, distribution, 5/8" pin h	oles.	
14.1	15	Eq.	3 1/2" x 4 1/2" x 4'-0" long, Joslyn =	15929.	
14.2		5	3 1/2" x 4 1/2" x 5'-7" tong, Joslyn -		***
14.3	14	Eq.	3 1/2" x 4 1/2" x 8'-0" long. Joslyn :	15934	and the second s
	1 4.5 14 15.		1 /48 - 3 /48 - 20° town	Chance -7120	
15	230	Ed.	Brace, galv., steel, 1 1/4" x 1/4" x 20" long.		
14	50	Fo	Brace, double span, galy, steel, 1 3/4" x 1 3/4	4" x 3/16", 50"	
			span, 18" drop, Joslyn-J1510	and the second second second second	
				La de la deservación de la definition de	
17	20.	Eq.	Ground rod, 5/8" X x 10'-0", copperclad steel.		e i decide seel a fort
	1 3 4				* 1
10		1.	Machine bolt, galy, steel		
10.1		Eq.	1/2" x 6" Chance - 8706	Shares in a company of the company o	
13.2	150		5710	The second secon	
10.2	20 70	42.1	1/2" x 12" Chance - 8712		
		1	5/8" x 6" Chonce - 8806	a same and the same and	
13.6			pproved For Release 200271720: 8882RDP78-06505A	000600130003-4	
		4.31		y*	

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Project	Electrical Distribution	Date	10 May 1963
Location		Prepared	by
Department	Electrical	, Checked	by
	25X1A	She	eet 3 of 5
Rem Quant.	Description		mann ar denningsgaansja uit – 1867 maja valstjaa (ar singsama ee ee ee ee ee
16.7. 75 Ea.	5/8" x 10" Chance - 8810		
10.8 100 Eq.	5/8" x 14" Chance - 8814	and the second of the second	
18.9 75 Ea.			
18,10 l6 <u>Ea</u> .	3/4" x 12" Chance - 8912		
18.11 20 Ea.			
18.12 10 Ea.		to her than you	
18.13 ²⁰ Ea.	3/4" x 24" Chance - 8924		And the second s
7		and the second s	
19	Double - arming bolt, full thread, galv., steel.		e i kewa a ce
19.1 4 Ea.		e na sant santina e na sant sant sant sant sant sant sant s	
19.2 150 Ea.			
19.3 10 Ea.			
17.4 SU EQ.	3/6 X 24 Chance - 60/4	n da traj er senjertik i s Altij	
20 300 Ea.	Carriage bolt, galv., steel, 3/8" x 4 1/2", J	loslyn -J8634 1/2	X
21	Lag screw, fetter drive threaded, galv., steel.		
21.1 200 Ea.		mana digenting the same of the	
21.2 200 Eq.		e e e e e e e e e e e e e e e e e e e	
22	Locknut, square M-F, galv., steel		
22.1 250 Ea.	1/2" Bolt size Joslyn-J8582		
22.2 800 Ea.	5/8" Bolt size Joslyn-J8583	in the same of the	
22.3 350 Ea.	3/4" Bolt size Joslyn-18584		Contract Con
23	Washer, galv., steel		
23.1 350 Eq.		Joslyn-J1073	
23,2 1400 Ea.			-
		J1075	
23.3 400 Eg.	Square, 2 1/4"x2 1/4" x 3/16", 13/16"	hole Joslyn -	
g and the second se	A STATE OF THE STA	11076	
23.4 300 Eq.	Round, 1"dia, 7/16" hole Joslyn -110	84	
23.5 300 Eo.	Round, 1 1/4" dia., 9/16" hale Joslyr	-11085	
23.6 100 Ea.	Approved For Release 2002717/20 CIA-RDP78-06505	\$600600130003-4	

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Project	Elect	rical Distribution Date	10 May 1700
Location		Prepared by	/
	STATE OF THE PARTY	Checked by	
Departm X1A	ent Elect	TICOI	
		Sheet 4	of 5
Item	Quant.	Description	
24	20 Œa.	Eyenut, galv., steel, 5/8" bolt size, Chance-6501	
26	35 E a.	Extension link, drop-forged galv., steel 5/8" dia. x 8". Chance-	
25	33 44.	5715.	1
04		Angle steel, galv., 3" x 3" x 5/16", 1 1/4"dia. attach. hole	
26	22 Ea.	11/16" dia. mounting hole Chance-520.	1
		11/18 Bid. mounting note Chance 520.	
		a the ball with some conner alloy No. 6 AWG.	
27	250 Ea.	Connector, split-bolt with spacer, copper allay No. 6 AWG.	
		Blackburn - 6HPS.	
		5010	
28	25 Ea.	Angle thimbleye bolt, 5/8"x10", galv., steel Chance-5010	- t _e
29	100 Ea.	Guy clamp, 6", 3-5/8" bolt, parallel groove galv., steel,	
	** # ** **	Chance-6461.	
7 . 9 .			
30	25 Ea.		e e
*	in the same of the	steel, Chance + 5318.	
31	1,000 Ft.	Guy wire, galv., steel, 7-7/16" SM	
9.1			
32		Steel channel, 7", 9.8 Lbs. per Ft.	
	2 Ea.	12 Ft . long	
Photos and	2 Ea.	28 Ft. long	
33	1,800 Ft.	PVC, rigid conduit, 1/2" dia:	
34	120 Ft.	1/4" square reinforcing steel ber.	
	7		
35		Fuse link for 100A and 50A, 5.2kv. enclosed cutout.	
4 100			
35.1	15 Ea.	8 AMP type T Westinghouse = 632A05A01 15 AMP type T Westinghouse =632A054A01	
An and the same			

PROCUREMENT Approved For Release 2002/11/20 TAKE TO F7 8-06505A000600130003-4

Electrical Distribution Date 10 May 1963

epanti		<u>Electrical</u> Checkas	ру
		She was a second of the second	net 5 of 5
ilem	Guant.	Description/	e 1
5.3	10 Ea.	20 AMP. type T Westinghouse -632A055A01	
	15 Eq.	40 AMP, type T Westinghouse-632A059A01	The second secon
5.5	12 Eq.	65 AMP. type T Westinghouse-632AC6CACI	
	-		
36	and approximate the	Busway Feeder Duct shall be copper bus, 3-phase, 4-wire	
		100% neutral, 120/208 volt, 60-cycles, 1,500 Amp. Bus	
		bars shall be plated, each fully insulated in a laminated weather-	
		proof ossembly. Minimum fault current capacity shall be 50,000	
	The state of the s	amps. at 208 volt symmetrical. Cross sectional dimension - appro-	×-
		motely 4" x 12". UA listed.	
6.1	1 Ea	Flange elbow-edgewise: Switchboard flange shall be as	
		shown in Square D Catalog Section 5670 page 1 and 2	
	-	dated Oct. '66 to mate with the switchboard. Dimensic n	
		from the flange to the centerline of the ell shall be 6" vi	h
		an 18" standard leg. Square D AF-516-LEB.	
5.2	1 Ea	Top box = service head: horizontal flatwise service head	and the second s
		with drilled insulating bottom plate. Cable lugs for	į
		4-250MCM. copper cable per phase and neutral. Overa	W & _
	or later of the agreement and the agreement and agreement agreement and agreement agreement and agreement agreement and agreement agreem	length - 56" with a 30 1/2" hood. Square D #AF-516-75	S.
5.3	1 Ea	Wall flange: Square D AF-516-WE.	
7	5 E a.	Pola brookes	1.2.5
	3,24	Pole bracket, forged steel, galv. steel, 4 1/2" extension from pole, 1" lead thread Chance-037.	
904		Tion pole, Fredd Thread Chance -03/.	*
3	100 Fa	Connection	and the same of
esprie -	- 100 Lu	Connector, split-bolt with spacer, copper alloy, No. 250 MCM	
		Burndy - KSU29.	The same of the sa
	territoria de la compania del compania del compania de la compania del la compania de la compania dela compania del la compani	the state of the s	4
4	The community of the control of the	A A STATE OF THE S	***
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	wants for		
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Hallip-Shangermundah Aparasi		of 5
hem Guant.	— Approved For Release 2002/11/20 : CIA-RDP78-06505A000600130003 Description	PRICE
10 145 E3.	Strain clamp, envelope type, ultimate strength:	
* * * * * * * * * * * * * * * * * * * *	8,000 Lbs. for copper conductor, Joslyn -L4038	208
		*
11 . 76 Ed.	Insulator, speel type, 3 1/8"dia. x 3", dry porcelain, brown	
	color, Chance-235.	21.50
. 12	Secondary rack, galv. steel, extended back, 8"-spacing,	
	medium duty.	
12. 10 Ed.	4-Speol type, Chance - 9448	40
12. 12 Es.	3-Spaol type, Chance - 9433	36
1.0 150 Ed.	Clevis, insulator, Une Material - DC3F4	105
14	Crossarm, treated wood, distribution, 5/8" pin holes.	
14 1 15 Ed.	3 1/2" x 4 1/2" x 4'-0" long, Joslyn -J5729.	30
14. 95 Ed.	3 1/2" x 4 1/2" x 5'-7" long, Joslyn -J5927	276
14 Fg.	3.1/2" x 4 1/2" x 8'-0" long, Joslyn15934.	56
	and the state of an interest and a second of the state of	
15 230 Eq.	Brace, calv., steel, 1 1/4" x 1/4" x 20" long, Chance-7120.	94
	and the second s	
50 fa.	Brace, double span, galv., steel, 1 3/4" x 1 3/4" x 3/16", 60"	
	span, 18" drop, Joslyn-11510	187.50
with a second of a		
17 20 ld.	Ground rod, 5/8" 0 x 10'-0", copporcial steel, Joslyn-18340	100
10	Machine bolt, galv., steel	
18.5 40 Ed.		. 6
10.2 150 F.		33.75
16.5 20 Fa.	1/2" x 10" Chance - 8710	4.87
10.4 70 Ed.	1/2" x 12" Chance - 9712	18.70
18.5. 40 Eq.	5/0" x 6" Chanco - 8805	9.50
18.6 150 Ed.	5/8" x 8" Chance - 8203	41.60
		V

mem clecimou	25X1A	Pri Difference	Sheet 4 of 5
:	Approved For Release 2002/11/20 : 6	HA-RDP78-06505A000	600130003-ARICE
A Control of the Cont	Description	10 A	95
Quant.	Eyenut, galv., steel, 5/8" bolt size	Chance-6501	
20Œ••	Eyanut, galv., steel, 5/8: port		
2000.	Extension link, drop-forged galv.,	1 = /011 Jim 4 8" 4	Chanca-
	tak drop-forged galv.,	steel 3/3 dia.	70
35 Ea.	Extension		
	5715.		
	Angle steel, galv., 3" × 3" × 5/16	" 1 1/4"dia. altach	. hole 13.90
	Anale steel, galv., 3" × 3" × 3"	520	10.74
22 Eo.	Angle steel, galv. 11/16" dia, mounting hole Chance	-320.	
			AWG.
	the ball with spacer	copper alloy No. 6	83.50
27 250 Ea.	Connector, split-bolt with spacer		
	Blackburn - 61173.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	100	- Iv deel Chance	5010
	Angle thimbleye bolt, 5/6"x10",	gotv./	
28 25 Ea.			.tool
	Guy clamp, 6", 3-5/3" bolt, po	rallel groove galv.	89
29 100 Eq.	Guy clamp, or, 525/5		
	Chance-6461.		
	Anchor rod, thimbleye, 5/8" x	as ou sevended, golv	·
	Anchor rod, thimbleye, 5/3" x	80 , 11110000	· 30.
30 25 Eo.	steel, Chance - 5318.		
	steer, C.	Y 40	150
	1 7-7/1	6" SM	
31, 1,600 Ft.	Guy wire, galv., steel, 7-7/1	21	•
and the same of the	Sieel channel, 7", 9.8 Lbs. [per Ft.	42
	12 Ft. long		98
1 2 Eo			
32 2 2 Eq	23 Ft. long		18
34.4			
	PVC, rigid conduit, 1/2" dia		
1,800 Ft			
	1/4" square reinforcing steel	W.	
04 120 F			
	Fuse link for 100A and 50A,	5.2ky. enclosed cult	WI.
735	Fuse link for IUUA and John	slinghouse - 632A05A0	
	8 AMP type T	tinghouse -632A054A	.01
1 15	15 AMP type T We	MUBUOAA	to a second of the

COST

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oject _		Electrical Distribution	Daie 10	May 1968
action			Propored by	The state of the s
		Electrical	Checked by	
Park sylvan	Section of the Control of the Contro	25X1A	, Sheet	5 cf 5
	Quant.	Description		PRICE
	10 Fg.	20 ANP. type I Westinghouse-6324.035401		6
	15 Eq.	40 AMP, type T Westinghouse -632A058A01		2
5	_l2-Eq.	- 65 AMP. type T Westinghouse-632A000A01	-	10.50
*		Busway Feeder Duct shall be copper bus, 3-phase, 4-	wire	- And organization of the second
diam'r.		100% central, 120/208 volt. 60-cycles, 1,500 Amp.	. 3	e de la companya del companya de la
		bars shall be lated, each fully insulated in a laminate		the second of the
		proof assembly. In image fault current capacity shall		Company of the control of the contro
		amps, at 208 volt symmetrical. Cross sectional aimens		Topica in commence of the commence of
		mately 4" x 12", -U/Listed.	The second of the second	Commence of the second second
	1 Ea	Flange elbow-edgewise: Switchboard flane	nall be as -	177
		shown in Square D. Catalog Section 500 page		6 secondary
5	DECE	deted Oct. 66 to mate with the switchbook	Dimension.	
		from the flange to the contailine of the all sho	Nba 6" with	
1		an 18" standard les Square D AE-516-LEB.		The second secon
.2	1 Ea	Top box - separe head; horizontal, flatwise s	ervice head	663
		with drilled insulating bottom plate. Cable tu	n for	
		4-20MCM. copper cable per phase and neutr		
		length - 56" with a 30 1/2" hood. Square D	#AF-516-TBS	
.3 /	I Ea	Wall flange; Square D AF-516-WE.	TAKE THE STATE OF	36
	5 Ea	Pole bracket, forged steel, galv. steel, 4 1/2" extensi	on	January Company
T	Constant the second section is the con-	from pole, I" lead thread Chance-037.		10
	100 Ea.	Connector, split-bolt with spacer, copper alloyp No.	250 MCM,	
		Burndy - KSU29.		283
		And the second s		
A Standard Stand	e spiracophy in control for an approx		· · · · · · · · · · · · · · · · · · ·	
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	agraphy that he could deliber of	Approved For Release 2002/11/20 : CIA-RDP78-06505	5A0006001300	03-4
			an industry was agreement	the constant against an
	the territories and the	make and not recommended by the contract of th		and the state of t